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ALEXANDRIA, VA 22314			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

patentdocket@oblon.com oblonpat@oblon.com jgardner@oblon.com

Application No. Applicant(s) 10/692,792 KIZAKI ET AL. Office Action Summary Examiner Art Unit JACKY X. ZHENG 2625 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on March 12, 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 28-37 is/are pending in the application. 4a) Of the above claim(s) _____ is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 28-37 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on October 27, 2007 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Imformation Disclosure Statement(s) (PTC/G5/08)
 Paper No(s)/Mail Date ______.

Attachment(s)

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

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DETAILED ACTION

Applicant's request for reconsideration of the finality of the rejection of the last Office
action is acknowledged and, the finality of that action is withdrawn as a courtesy. Instant office
action is thus in response to applicant's amendments and/or remarks filed on March 12, 2008 and
October 29, 2007.

- Claims 1-27 have currently been cancelled.
- 3. Claims 28-37 are newly added.
- Claims 28-37 is pending.
- The rejections under 35 U.S.C. §112, first paragraph, to Claims 10-23 are withdrawn in view of Applicant's cancellation of claims 1-27.
- The rejections under 35 U.S.C. §112, Second Paragraph, to Claims 3, 9, 11-23 and 25-27 are withdrawn in view of Applicant's cancellation of claims 1-27.
- The rejections under 35 U.S.C. §102 to Claims 1-17, 22-24 and 26 are withdrawn in view of Applicant's cancellation of claims 1-27.
- The rejections under 35 U.S.C. §103 to Claims 18-21, 25 and 27 are withdrawn in view of Applicant's cancellation of claims 1-27.

Double Patenting

9. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). Sec. e.g., In re Berg, 140 F.3d 1428, 46 USPO2d 1226 (Fed. Cir. 1998); In re

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Goodman, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); In re Longi, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); In re Van Ornum, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); In re Vogel, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and In re Thorington, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3,73(b).

10. Claims 28, 31, 34 and 35 are rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1, 6, 7 and 9 correspondingly of U.S. Patent No. 7,301,653. Although the conflicting claims are not identical, they are not patentably distinct from each other because the subject matter claimed in the instant application is fully disclosed in US Patent 7,301,653, and the scopes of the independent claims 28 and 34, as well as the corresponding dependent claims (as indicated below in table) of instant application are substantially overlapping with ones of claims 1 and 7, as well as the corresponding dependent claims of US Patent 7,301,653. A detailed comparison of the claims language and limitations are illustrated and provided in details below.

Claims in Instant Pending Application	Claims in cited Patent (US Patent 7,301,653)	
	(commonly owned w. at least one common inventor)	
Claim 28	Claim 1	
An image forming apparatus configured to be connected	An image processing apparatus, comprising:	
to a plurality of hardware resources by a system bus,	an image input part inputting image data; an image	
including:	storage part capable of storing the input image data; an	
an image conversion unit configured to process image	image output part outputting the image data stored in	
data by software with a first conversion function to	said image storage part;	
convert an image into a different format, and configured	a data format conversion part performing conversion	
to access and to send the image data to a hardware image	on the image data output by said image output part so	
processing unit over the system bus that is configured to	that a data format of the image data is converted to a	
process the image data by hardware with at lease one	data format suitable for said image output part;	
second hardware conversion function;	an SRC region reservation part reserving an SRC	
a resource management unit configured to determine a	region of a capacity in said image storage part, the SRC	
memory size required for one of the first conversion	region storing the image data to be subjected to the	

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function or the at least one second hardware conversion function to convert the format of the image data; and an image data management unit acquiring a memory area corresponding to the memory size of the resource management unit, wherein the image conversion unit is further configured to access a register of the hardware image processing unit over the system bus to determine which ones of the at least one second hardware conversion functions are available for conversion of the image data.

conversion by said data format conversion part; a DST region reservation part reserving a DST region in said image storage part, the DST region storing the image data of the capacity after the conversion; a region division part dividing at least one of the SRC and DST regions into a plurality of regions; a first storing part storing the input image data in the SRC region; and a second storing part storing the image data after the conversion in the DST region.

Claim 31

The image forming apparatus according to claim 29, wherein the resource management unit is configured to set a hardware management If alp based on the identification of the different types of at least one second hardware conversion functions by the image conversion unit, and the image data management unit is configured to acquire a memory area corresponding to an availability of the different types of at least one second hardware conversion functions, upon a request for image data conversion from an external device

Claim 6

The image processing apparatus as claimed in claim 1, further comprising an access control part performing access control between the image processing apparatus and an external apparatus, wherein said data format conversion part performs the conversion on the image data in accordance with a conversion command issued from the external apparatus and received by the access control part outputs the image data after the conversion to the external apparatus, and access control part outputs the image data after the conversion to the external apparatus.

Claim 34

A method of acquiring a memory area for an image forming apparatus configured to be connected to a plurality of hardware resources by a system bus, at least one of the hardware resources being a hardware image processing unit having at lease one second hardware conversion function configured to convert a format of image data, the method comprising: accessing the hardware image processing unit over the system bus by an image data conversion unit to read a register of the hardware image processing unit, the register including information determining which ones of the at least one second hardware conversion functions are available for conversion of the image data: determining a memory size required for the at least one second hardware conversion function to convert the format of the image data; and acquiring a memory area corresponding to the memory

Claim 7

An image processing method, comprising the steps of: (a) performing conversion on image data output from an image storage part by an image output part so that a data format of the image data is converted to a data format suitable for the image output part, the image data being input by an image input part and stored in the image storage part; (b) reserving an SRC region of a capacity in the image storage part, the SRC region storing the image data to be subjected to the conversion by said step (a); (c) reserving a DST region in the image storage part, the DST region storing the image data of the capacity after the conversion; (d) dividing at least one of the SRC and DST regions into a plurality of regions; (e) storing the input image data in the SRC region; and (f) storing the image data after the conversion in the DST region.

size of said step of determining Claim 35

The method of acquiring a memory area for an image forming apparatus according to claim 34, further comprising:
setting a hardware management flag based on the

setting a hardware management Hag based on the identification of the different types of available at least one second hardware conversion functions; requesting **image data conversion** from an external device; and

acquiring the memory area corresponding to a number of available different types of at least one second hardware conversion functions based on said hardware management flag

Claim 9

The image processing method as claimed in claim 7, further comprising the step of (g) performing access control between an image processing apparatus and an external apparatus, wherein said step (a) performs the conversion on the image data in accordance with a conversion command issued from the external apparatus and received by the access control performed by said step (g), and said step (g) outputs the image data after the conversion to the external apparatus.

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Claim Objections

11. <u>Claims 28 and 34</u> are objected to under 37 CFR §1.75 (a), the claims fail to particularly point out and distinctly claim the subject matter which Applicant regards as the invention.

12. Claims 28 and 34 each recites the limitation "a hardware image processing unit" in the claim, and considering Applicant's admission of supports provided by Applicant (in 'Remarks' filed on October 29, 2007, Pg. 6, 5th Para.), pointing out the claimed limitation of "a hardware image processing unit" is to be referring to "MLB (or media linked board)" as depicted in Fig. 1, 45 or Pg. 23, 3-24, the claims 28 and 34 are therefore each respectfully objected for usage of inconsistent terminology or phraseology, which fails to particularly point out and distinctly claim the subject matter which Applicant regards as the invention. In addition, Examiner respectfully suggests usage of consistent terminology or phraseology in claim languages supported with ones from the original disclosure for avoiding any further unclarity. Applicant is respectfully suggested to check for consistency of other claimed limitations with ones from the original disclosure.

Claim Rejections - 35 USC § 112

13. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

14. Claims 30, 32 and 36 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the

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relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention.

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- 15. Claim 30 recites the limitations of "an availability determination register", Examiner has not able to find any explicit disclosure supporting the limitations of "an availability determination register" from the original disclosure. Therefore, claim 30 is rejected for failing to comply with the written description requirement, at least until the further clarification from Applicant indicating that such limitations are indeed being explicitly disclosed in the original disclosure at the time of the application filed.
- 16. Claims 32 and 36 recite the limitations of "reserve or reserving a target memory size", Examiner has not able to find any explicit disclosure supporting the limitations of "reserve or reserving a target memory size" from the original disclosure. Therefore, claims 32 and 36 are rejected for failing to comply with the written description requirement, at least until the further clarification from Applicant indicating that such limitations are indeed being explicitly disclosed in the original disclosure at the time of the application filed.
- 17. Claims 32 and 36 recite the limitations of "modify or modifying a size of the target memory size by an algorithm in a step-wise fashion", Examiner has not able to find any explicit disclosure supporting the limitations of "modify or modifying a size of the target memory size by an algorithm in a step-wise fashion" from the original disclosure. Therefore, claims 32 and 36 are rejected for failing to comply with the written description requirement, at least until the further clarification from Applicant indicating that such limitations are indeed being explicitly disclosed in the original disclosure at the time of the application filed.

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18. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

19. <u>Claim 28-37</u> are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for

failing to particularly point out and distinctly claim the subject matter which applicant regards as

the invention.

20. Claim 28 recites the limitation "a first conversion function" in lines 3-4 of claim 28, and

"at least one second hardware conversion function" in lines 6-7, it is unclear either "first

conversion function" claimed is: solely performed by software, solely by hardware, or inclusive

of performing by both software and hardware; whereas the recitation of "one second hardware

 $conversion\ function", the\ difference\ from\ instant\ limitation\ from\ the\ prior-discussed\ conversion$

is unclear, and there is insufficient descriptions with related to such claimed limitations, the

scope of such limitations are unable to be distinctly determined, which renders the claim scope

indefinite. The issue also affects the dependent claims 29-33. Further clarification is required.

21. Claim 28 further recites the limitation of "one of the first conversion function", there is

insufficient antecedent basis for this limitation in the claim as there is no prior reciting of more

than one of the first conversion function". Further clarification is required.

22. Claim 34 recites the limitation of "ones of the at least one second hardware conversion

functions", such a limitation has not been explicitly depicted with sufficient descriptions in the

instant claim. The scope of such a limitation is unable to be distinctly determined, which renders

the claim scope indefinite. This issue also affects the dependent claims 35-37.

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Claim Rejections - 35 USC § 103

23. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior at are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- 24. Claims 28-37 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mitani
- (U.S. Patent No. 6,052,200) and further in view of Shimizu (US Patent No. 6,490,055).

With regard to claim 28, the claim is drawn to an image forming apparatus configured to be connected to a plurality of hardware resources by a system bus, including; an image conversion unit configured to process image data by software with a first conversion function to convert an image into a different format, and configured to access and to send the image data to a hardware image processing unit over the system bus that is configured to process the image data by hardware with at lease one second hardware conversion function (see Mitani, i.e. col. 1, In 51 - col. 2. In 7, discloses, among the others, the teachings of data conversions); a resource management unit configured to determine a memory size required for one of the first conversion function or the at least one second hardware conversion function to convert the format of the image data (see Mitani, i.e. col. 1, In 53-56, disclose the memory management method); an image data management unit acquiring a memory area corresponding to the memory size of the resource management unit (see Mitani, i.e. col. 1, In 56-59, disclose the teaching of calculating the data size), wherein the image conversion unit is further configured to access a register of the hardware image processing unit over the system bus to determine which ones of the at least one second hardware conversion functions are available for conversion of the image data.

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Mitani discloses an invention relates to preparation of printing data and the memory management method used in the printing apparatus, and does not explicitly disclose the limitation of processing the image data by software and by hardware conversion function specifically. Examiner submits that processing or rendering of image data by both software and hardware were common and conventional for one of ordinary skill in the art at the time of invention, as the rendering processes are generally done by some sort of RIP (Raster Image Processor) with the assistance of software application to increase the performance and reduce the processing costs and time, or compensating the incapability in specific type of rendering processes by one and another. Examiner further submits Shimizu for illustration the abovementioned limitation for purpose of advancing the prosecution.

Shimizu discloses an invention relates to preparing, creating and rendering of print data, and specifically disclose the teaching of a printing apparatus with execution of software rendering and hardware rendering by disclosing an execution unit for executing fast hardware rendering with a hardware for the intermediate information, and a switch for switching the fast hardware rendering into a software rendering in the case of a high grade color logical drawing which cannot be supported by hardware (see Shimizu, i.e. "Abstract", col. 2, In 60 - col. 3, In 2). Further in details, i.e. in Fig. 10 of Shimizu, illustrates a flowchart showing an overview of the rendering processes, and disclosing both "soft rendering 504" and "hard rendering 506" (also see, i.e. Fig. 11 for details of "soft rendering" and Fig. 12 for details of "hard rendering"). In addition, Shimizu also discloses the determining or detecting method for selecting the available rendering or conversion path. As illustrated in Fig. 10, Steps 502 and 503, which Step 502 first determine whether or not the input object is a drawing command, and later the result will be

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"substituted into the global variable holding current information at step 505" (col. 10, ln 1-7), and followed by checking whether or not a "logical drawing mode" and further set "the state flag" (either: if state flag is 1, the hard rendering is executed; if state flag is 0, the soft rendering is executed) (see col. 10, ln 8 - 35; also Fig. 11 and 12, and col. 10, ln 61 - col. 11, ln 46, for details of "soft rendering" and "hard rendering").

Therefore it would have been obvious to one of ordinary skill in the art at the time of invention to have modified <u>Mitani</u> to include the limitation of processing the image data by software and by hardware conversion function specifically from <u>Shimizu</u>. It would have been obvious to one of ordinary skill in the art at the time of invention to have modified <u>Mitani</u> by the teachings of <u>Shimizu</u> to include the limitation of processing the image data by software and by hardware conversion function specifically, taught by <u>Shimizu</u> in the discussion above, thereby providing "a color printing apparatus which can realize a color logical drawing at *lower cost* and with a *certain precision*" (see <u>Shimizu</u>, i.e. col. 2, In 28-32).

With regard to claim 29, the claim is drawn to the image forming apparatus according to claim 28, wherein hardware image processing units with different types of at least one second hardware conversion functions can be connected to the system bus, and the image conversion unit is configure to identify the different types of at least one second hardware conversion functions of the hardware image processing unit (see <u>Shimizu</u>, i.e. Fig. 10, disclose the determining steps of 502 and 503, setting "the state flag", further select or identify corresponding rendering or conversion process), and to submit image data to the different types of at least one second hardware conversion functions of the hardware image processing unit for

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image processing (see <u>Shimizu</u>, i.e. Fig. 10, Step 501, disclose inputting the object or the print data; Step 506, "hard rendering" for 'at least one second hardware conversion function').

With regard to claim 30, the claim is drawn to the image forming apparatus according to claim 28, further comprising the hardware image processing unit connected to the system bus, wherein the hardware image processing unit includes: a first hardware image processing unit configured to compress the image data; a second hardware image processing unit configured to improve image quality of the image data (see Mitani, i.e. col. 19, In 15-18, discloses "compression process" and achieving printing with high resolution); and an availability determination register configured to be accessed by the system bus to indicate what second hardware conversion functions are available in the hardware image processing unit (see Shimizu. i.e. Fig. 10, Steps 502-503 and 504 and 506).

With regard to claim 31, the claim is drawn to the image forming apparatus according to claim 29, wherein the resource management unit is configured to set a hardware management flag based on the identification of the different types of at least one second hardware conversion functions by the image conversion unit, and the image data management unit is configured to acquire a memory area corresponding to an availability of the different types of at least one second hardware conversion functions, upon a request for image data conversion from an external device (see Mitani, i.e. col. 1, in 53-65, memory management step).

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With regard to claim 32, the claim is drawn to the image forming apparatus according to claim 31, wherein the image data management unit is further configured to reserve a target memory size, and as a function of the availability of the different types of the at least one second hardware conversion functions in the hardware image processing unit, is configured to modify a size of the target memory size by an algorithm in a step-wise fashion (see <u>Mitani</u>, i.e. col. 1, In 53 - col. 2, In 15).

With regard to claim 33, the claim is drawn to the image forming apparatus according to claim 32, wherein the image data management unit is further configured to increase the target memory size as a function of the hardware management flag, so as to provide more memory than the target memory size for an increased number of available second hardware conversion functions (see <u>Mitani</u>, i.e. col. 12, In 19-26, discloses deleting the intermediate data, thereby gaining a vacant memory sufficient for storing data to be processed in the RAM).

With regard to claim 34, the claim is drawn to a method of acquiring a memory area for an image forming apparatus configured to be connected to a plurality of hardware resources by a system bus, at least one of the hardware resources being a hardware image processing unit having at lease one second hardware conversion function configured to convert a format of image data, the method comprising: accessing the hardware image processing unit over the system bus by an image data conversion unit to read a register of the hardware image processing unit, the register including information determining which ones of the at least one second hardware conversion functions are available for conversion of the image data (see Shimizu, i.e.

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Fig. 10, Steps 502-503 and 504 and 506, "soft rendering" and "hard rendering"; and discussion of claim 28 above); determining a memory size required for the at least one second hardware conversion function to convert the format of the image data; and acquiring a memory area corresponding to the memory size of said step of determining (see Mitani, i.e. col. 1, In 53 – to col. 2, In 15, memory management method; and the discussion of claim 28 above).

With regard to claim 35, the claim is drawn to the method of acquiring a memory area for an image forming apparatus according to claim 34, further comprising: setting a hardware management flag based on the identification of the different types of available at least one second hardware conversion functions (see Shimizu, i.e. Fig. 10, Steps 502 and 503 and col. 10, In 8-35, "the state flag"); requesting image data conversion from an external device (see Shimizu, i.e. Fig. 1, Block 1, "Host Computer"); and acquiring the memory area corresponding to a number of available different types of at least one second hardware conversion functions based on said hardware management flag (see Mitani, i.e. col. 1, In 53 – to col. 2, In 15, memory management method; and the discussion of claim 28 above).

With regard to claim 36, the claim is drawn to the method of acquiring a memory area for an image forming apparatus according to claim 35, further comprising: reserving a target memory size (see <u>Mitani</u>, i.e. col. 1, In 53 - col. 2, In 15); and modifying a size of the target memory size with an algorithm in a step-wise fashion based on said hardware management flag (see <u>Mitani</u>, i.e. col. 12, In 19-26, discloses deleting the intermediate data, thereby gaining a vacant memory sufficient for storing data to be processed in the RAM).

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With regard to claim 37, the claim is drawn to the method of acquiring a memory area for an image forming apparatus according to claim 36, wherein said modifying further comprising: increasing the target memory size as a function of the hardware management flag, so as to provide more memory than the target memory size for an increased number of available second hardware conversion functions (see <u>Mitani</u>, i.e. col. 12, In 19-26, discloses deleting the intermediate data, thereby gaining a vacant memory sufficient for storing data to be processed in the RAM).

Response to Arguments

25. Applicant's arguments with respect to claims 1-27 and 28-37 have been carefully considered but are most in views of cancellation of claims 1-27 and the new ground(s) of rejection.

Conclusion

- 26. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
 - A. Shindoh et al. (U.S. Pub. No. 2004/0233466 A1, RICOH), disclose an electronic device for transfer of image data.
 - B. <u>Shindoh et al. (U.S. Pub. No. 2004/0190037 A1, RICOH)</u>, disclose an image processing apparatus, including; inputting, storage, outputting and conversion parts.
 - C. <u>Kizaki et al.</u> (U.S. Pub. No. 2005/0157322, RICOH), disclose an apparatus for transforming image format of image data.

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D. <u>Shimizu et al.</u> (U.S. Patent No. 5,987,230) disclose an information processing apparatus has a derivation which derives a usable memory size, and a controller which determines a default value of the memory to be used according to the derived size.

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- E. <u>Kimura et al.</u> (U.S. Patent No. 5,978,561) disclose an image forming apparatus for controlling a supply of divided image data to print means.
- F. Morikawa et al., (U.S. Patent No. 6,876,466) disclose an image processing system includes a memory for storing image data of a plurality of pages (i.e. claim 1).
- G. <u>Suzuki et al.</u> (U.S. Patent No. 6,463,445) disclose a multimedia information retrieval system and method, particularly "the format conversion process" automatically determines the computer memory size required to perform the transcoding processing, thereby saving the computer memory resources.
- H. <u>Sawano</u> (U.S. Patent No. 7,019,854) discloses a control means for controlling memory means and an output section is provided in a printing system.
- Kumada (U.S. Patent No. 5,495,560) discloses an output apparatus which temporarily stores pattern data for output.
- J. <u>Taoda</u> (U.S. Patent No. 6,480,295) discloses an invention relates to a print control method in which code data such as PDL is converted into image data and printing is carried out.
- K. <u>Minamizawa</u> (U.S. Patent No. 6,208,434) discloses an invention permits copying of multiple documents when only a small amount of memory is available.

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L. <u>Yamashita et al.</u> (U.S. Pub. No. 2002/0019914 A1) disclose a signal processor comprises a plurality of processing with a plurality of kinds of processors and a shared memory accessed through a versatile control means.

- 27. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).
- 28. A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.
- 29. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jacky X. Zheng whose telephone number is (571) 270-1122. The examiner can *normally* be reached on Monday-Friday, 7:30 a.m.-5p.m., Alt. Friday Off.
- 30. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Twyler M. Lamb can be reached on (571) 272-7406. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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31. Information regarding the status of an application may be obtained from the Patent

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July 29, 2008

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